

CONFIDENTIAL**PRIORITY**

0 042115Z JAN 71
FM NPIC WASHDC
TO AIG 7840
RUHGOAA/COMSEVENTHFLT
RUMFUFA/CTF76
RUMFRBA/CTF77
RUADJKA/5AF FUCHU AS
RUECSDO/NFOIO
BT

C O N F I D E N T I A L CITE NPIC 0112
SUPIR: SER:000506 PRJ:YT MSN:J03364 DTZ :701114H
DAY PHOTO. CAMERA ON/OFF TIMES UNK. CAMERA TYPE IS KA-82.
REF A. 12TRS IPIR, SER. K0167 NOV 70. REF B. NPIC SUPIR,
SER. CA000491, NOV 70. REF C. NPIC SUPIR, SER. CA000496,
NOV 70. THIS MESSAGE SUPPLEMENTS INFORMATION IN REF A,
PART I. NONE
PART II. SIGNIFICANT RESULTS
C. CHANGE AND OR ITEMS

ITM [REDACTED] POLES & INSULATORS - UNNUMBERED TELE LINE
CTY:LA 162532N1063410E INT:GPO CL 3W UTM:48QXD675165

URG: STA:UKN

DES:POLES WITH INSULATORS WERE OBSERVED FOR THE FIRST TIME ON THE
NEW UNNUMBERED OPEN-WIRE TELECOMMUNICATIONS LINE WHICH EXTENDS
NORTH FROM LA/VIS LINE 1 AT UTM XD675165 (REF C). APPROXIMATELY
1,000 METERS (1,110 YARDS) OF LINE WAS OBSERVED, INCLUDING THE
JUNCTION. POLES WITH TWO INSULATORS WERE OBSERVED ALONG THE LINE,
ALTHOUGH AT TWO PLACES TREES WERE USED INSTEAD OF POLES. POLES
WERE ALSO OBSERVED ON LINE 1 INTERPRETABILITY OF PHOTOGRAPHY
PRECLUDED IDENTIFICATION OF WIRES ON EITHER LINE.

MPR:AMS SERIES L7015, SHEET 6341-IV

ITM [REDACTED] CAT: PROBABLE POL PIPELINE DITCH (NEW)

CTY:LA 162742N1062525E INT:GCV CL W
URG: STA:UKN IFR: UTM:48QXD519203

RMK:A SMALL SEGMENT OF PROBABLE POL PIPELINE DITCH WAS OBSERVED
7.5 NM NNW OF MUANG NONG BETWEEN UTM XD519203 AND XD529204. T
THE OPEN DITCH EXTENDS ACROSS THREE CLEARED AREAS AND IS LOCATED
WITHIN A 3.5- NM GAP BETWEEN TWO PREVIOUSLY REPORTED PIPELINE
SEGMENTS (REFS B & C).

MPR:AMS SERIES L7015, SHEET 6241-I

EOM
C O N F I D E N T I A L EOM GROUP ON

CONFIDENTIAL

4 JAN 71 21 33

DISTRIBUTION		
CY	OFFICE	I
1	FILE	
2	CABLE SEC.	
	FP&B/RD	
	SECUR.	
	TESSG	
	PSG/OC	
	END	
	INTRO	
	STD	
	ING	
	ISS/CD	
	SCHEM	
	WIRE	
34	FAST	
	TE25X1	
	ING/END	
	AS	
	DEL-2RA	
	SPAD	
	DEL-AP	
	25X1	
	GAK	

ADVANCE CY
SANITIZED
WITH TE25X1

25X1